## IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re Patent Application of

SIMONI ET AL.

Atty. Ref.: 2818-254

Serial No. Unknown

TC/A.U.: Unknown

Filed: January 5, 2006

Examiner: Unknown

For: COMBRETASTATIN DERIVATIVES WITH CYTOTOXIC ACTION

January 5, 2006

Commissioner for Patents P.O. Box 1450 Alexandria, VA 22313-1450

Sir:

## INFORMATION DISCLOSURE STATEMENT

As suggested by 37 C.F.R. 1.97, the undersigned attorney brings to the attention of the Patent and Trademark Office the references listed on the attached form PTO/SB/08a. A copy of each listed foreign patent document and article is attached.

This is not to be construed as a representation that a search has been made or that no better prior art exists, or that a reference is relevant merely because cited.

The Examiner is requested to initial the attached form PTO/SB/08a and to return a copy of the initialed document to the undersigned as an indication that the attached references have been considered and made of record.

Respectfully submitted,

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## IAP15 Rec'd PCT/PTO 05 JAN 2006

Sheet 1 of 1

INFORMATION DISCLOSURE	ATTY, DOCKET NO.	SERIAL NO.	40 15 17 1.45		
. CITATION	2818-254	Unknown	Unknown 10/563465		
	APPLICANT				
	SIMONI ET AL.				
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	January 5, 2006	Unknown			
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## **FOREIGN PATENT DOCUMENTS**

 			- ·		TRANS	LATION
DOCUMENT	DATE	COUNTRY	CLASS	SUBCLASS	YES	NO
92/04321	3/1992	WO				
0 150 139	7/1985	EP			"	
02/10137	2/2002	WO				
01/53268	7/2001	WO				
95/29907	11/1994	WO				
 OTHER DOC	UMENTS (inc	uding Author, Title, Date, Pertir	ent pages, e	tc.)		·
International Search Ro	eport for PCT/IT	2004/000373 dated 8 July 2004.				
Discovery of A-289099 2002, pp. 465-469, XP	o as an orally act 002268020.	ation of 2-indolyloxazolines as a new ive antitumor agent, Bioorganic & M field analysis study of stilbene deriva	ledicinal Chemi	istry Letters,	vol. 12, 1	10. 3,
Chemical and Pharmac	eutical Bulletin,	vol. 51, no. 5, May 2003, pp. 516-52	1, XP00226802	21.		
 Potential Cytotoxic and 2306, XP000571677.	d Antimitotic Age	on of Analogues of (Z)-1-(4-Methoxypents, Journal of Medicinal Chemistry,	, vol. 35, no. 12	, 12 June 199	2, pp. 22	293-
Inhibit Tubulin Polyme XP000571676.	erization, Journa	on of Stilbene and Dihydrostilbene Do of Medicinal Chemistry, vol. 34, no.	8, 1 August 19	91, pp. 2579	-2588,	
Medicinal Chemistry I	etters, vol. 10, n	toxic activities of naphthyl analogues o. 22, 20 November 2000, pp. 2549-2	2551, XP00422	4261.		
 Chemistry, 67(24), 842	24-8429, 2002, X			ŕ		anic
 Tetrahedron, vol. 54, n	o. 9, 26 Februar	Nitroindoles via Electrocyclization of y 1998, pp. 1913-1920, XP004107494	4.			
		loss of C-5/C-8 substituents of 1,2,3,4 hydroindole derivatives, Archiv der F				sis an
Database Caplus Chem Methoxyphenyl)etheny		ervice, Chupina et al., <i>Indole derivati</i> ndoles. XP002319001.	ves. 135. 5-[2-(	4-		
 bromoindoles and N-a	cetylbromoindol					<u>.</u>
Database Caplus Chemindoles, XP002319003		ervice, Chupina et al., <i>Indole derivati</i>	ves. 124. 5-(2-1	Phenylethenyl	)indoline	es ana
de Sousa et al., <i>Über d</i> no. 275/276, 1978, pp.		on Styryl-Derivaten des 3-Phenyl-ben 09031181.	zisoxazols, Hel	vetica Chimic	ca Acta,	vol. 6
Database WPI, XP002	319006 & WO 0	3/087072 23 October 2003.				
Database Caplus Chem phenyl)vinyl]indole de		ervice, Liu et al., <i>Synthesis and antitu</i> 9004.	mor activity of	3-[(substitute	ed	
Database Caplus Chem	nical Abstracts S rine mammary to	ervice, Alxonso et al., Effects of synthumor model, XP002319005 and Bream				

\*Examiner Date Considered